Clean Copy of Claims

Claim 1 (Amended):

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- a complex type toothbrush comprising:
- a push handle, providing a brush handle part which is selectively connected to a push stem, said push stem having an elongated push groove;
 - a base, being surrounded with a base edge to form an open top base chamber and providing a base hole;
 - a-brush seat, at both ends thereof having a hair seat respectively with each hair seat being attached with brush hairs and at the middle thereof having a circular seat recess with a central brush hole; and
 - a rotary brush part, providing a rotary brush head with brush hairs at the seat recess and being selectively connected to the push stem for being rotated in a right direction or a reversed direction about an axis of the base hole via the push stem being moved forward or backward, wherein the push handle at a lateral side thereof has a side recess and the rotary brush part at the rotary brush head thereof has a fitting hole; and a rotary rod, wherein said rotary rod, at an end thereof extends a crank arm to pass through the push groove and be received in the base hole so that the rotary brush head can be rotated during the push stem moving forward and backward, and wherein said rotary rod further has another portion which is received in said rotary brush head.

Claim 2 (Amended):

The complex type toothbrush as defined in claim 1, wherein an area at the base hole comprises a base ridge.

Claim 3 (Canceled):

The complex type toothbrush as defined in claim 1, wherein the push stem can be joined to the brush handle part by way of two engaging sections.

Claim 4 (Amended):

The complex type toothbrush as defined in claim 1, wherein the base, at two lateral sides thereof, includes a baffle respectively corresponding to the rotary brush head.

Claim 5 (amended):

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The complex type toothbrush as defined in claim 1, wherein the brush seat has a reduced insert part fitting with the base.

Claim 6 (Canceled):

The complex type toothbrush as defined in claim 1, wherein the push handle at a lateral side thereof has a side recess and the rotary brush part at the rotary brush head thereof has a lower fitting hole to fit with a rotary rod and the rotary rod at an end thereof extends a crank arm to pass through the push groove and received in the base hole so that the rotary brush head can be rotated during the push stem moving forward and backward.

Claim 7 (Canceled):

The complex type toothbrush as defined in claim 1, wherein the push provides a rack and the rotary brush head has a gear meshing with the rack and the crank arm at an

end thereof passes through the push groove and is received in the base hole so that the rotary brush head can rotate while the rack is moved.